













SMD TRIMMING POTENTIOMETER - Carbon

Appearance	Series	Features	Temperature Range	Voltage Range	Capacitance Range	Datenblatt
	CA6SMD	SMD 6mm carbon potentiometers with plastic housing	100Ω~MΩ(lin) 1KΩ~1MΩ(log)	215° (electr) 235° (mech)	-25°C~+70°C	 > öffnen

TRIMMING POTENTIOMETER - Carbon

Appearance	Series	Features	Value Range	Operation Angle	Operating Temperature	Datenblatt
	CA6	6mm carbon potentiometers with plastic housing	100Ω~5MΩ(lin) 1KΩ~2.2MΩ(log)	215° (electr) 235° (mech)	-25°C~+70°C	 > öffnen
	CA9	9mm carbon potentiometers with plastic housing	100Ω~5MΩ(lin) 1KΩ~2.2MΩ(log)	220° (electr) 240° (mech)	-25°C~+70°C	 > öffnen
	CA14	14mm carbon potentiometers with plastic housing	100Ω~5MΩ(lin) 1KΩ~2.2MΩ(log)	245° (electr) 265° (mech)	-25°C~+70°C	 > öffnen

TRIMMING POTENTIOMETER - Cermet

Appearance	Series	Features	Temperature Range	Voltage Range	Capacitance Range	Datenblatt
	CE9	9mm cermet potentiometers with plastic housing	100Ω~5MΩ(lin) 1KΩ~2.2MΩ(log)	220° (electr) 240° (mech)	-40°C~+125°C	 > öffnen
	CE14	14mm cermet potentiometers with plastic housing	100Ω~5MΩ(lin) 1KΩ~2.2MΩ(log)	245° (electr) 265° (mech)	-40°C~+125°C	 > öffnen